

Healthcare Information Technology

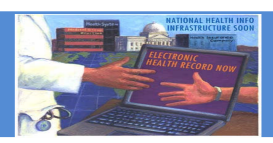
Leveraging Technology and Exchange

Enterprise Information Management (EIM)



For more Information contact:

Curtis Hall
Vice President of Operations
e: chall@kiowatechnology.com
t: 703.346.4379
w: www.kiowatechnology.com



Conquering the new Business Ecosystem With Enterprise Information Management:

Enterprise Information Management (EIM) is an integrative discipline for structuring, describing, and governing information assets regardless of organizational and technological boundaries to improve operational efficiencies, promote transparency, and enable business insight. Kiowa Technology understands how to accomplish the real-world passage as effectively as possible, ensuring that your path is optimized to avoid wasted excursions that will erode your investments and impede your success.

Kiowa Technology provides the right synergy of competencies to help the Healthcare industries to attain the critical success factors needed to establish the Adaptive Enterprise.

Business Process Management

Along with key strategic partners, Kiowa Technology is a leader in architecting and implementing innovative BPM solutions, we have committed to delivering tangible and measurable process improvements for our clients. Kiowa Technology offers expertise and experience in Workflow Automation and BPM tools, supported by a Center of Excellence concept to sustain and coordinate successful process improvement projects across the enterprise.

Business Intelligence and Data Warehousing

Kiowa Technology has assisted in the deployment of data warehousing solutions for such clients as USDA, Military Sealift Command (Navy Medical Ships) USPTO, Procter and Gamble and Inter-American Development Bank. Kiowa Technology can help the Healthcare Industry achieve success with their initiatives by integrating the Healthcare systems.

Service Architecture and Engineering

Kiowa Technology is dedicated to industry best practices that reflect the latest thinking in EIM design. We use a systematic and engineering-oriented methodology to ensure that the enterprise follows a consistent blueprint that incorporates relevant industry standards, particularly those supporting automation and sharing, supported by and updated with best practices, incorporating the latest techniques.

Portal Solutions

Kiowa Technology maintains a highly successful Portal Practice with a team that maintains a portfolio of over 200 implementations. Our team has the most trusted names in the portal community, leveraging experienced portlet developers, knowledge engineers, BPM specialists, and data architects in the pursuit of comprehensive business solutions.

Portal Platform – Kiowa Technology uses best-of-bread portal platforms as a centerpiece of our solutions. That means building your architecture with a proven technology one piece at a time without compromising your overall strategy. We leverage your surrounding technology stack to build effective portal solutions.

Portal Governance – Kiowa Technology has defined a lifecycle portal governance model to ensure that the important design work for a portal is not eroded over time. Our governance model balances the true value of the portal with definition of roles and responsibilities, componentized policies and procedures, and communication and education planning. Thought this effort, our portal governance customers are provided with a comprehensive tool to ensure their portal is both sustained and capable of responding to ever-changing end user needs.

Knowledge Management

Our Knowledge Management Team is internationally recognized for providing complete solutions for taxonomy design, metadata strategy, usability design, and portal governance.

Taxonomy Design and Metadata Strategy – The Kiowa Team has helped over 100 organizations design their portal taxonomy. We have a full understanding of taxonomy and metadata design that provide real value to end users.

Usability Design – Kiowa Technology combines knowledge management skills, usability heuristics expertise, and unmatched knowledge of state-of-the art tools to provide our end users with unmatched usability design capabilities. We focus on combining active and passive analytics to adjust the system for expanded value over time.



Center for Veteran Enterprise (CVE) Certified Service Disabled Veteran Owned Small Business (SDVOSB)